

## HOWARD COUNTY DEPARTMENT OF PLANNING AND ZONING 3430 Courthouse Drive ■ Ellicott City, Maryland 21043 ■ 410-313-2350

Marsha S. McLaughlin, Director

www.howardcountymd.gov FAX 410-313-3467 TDD 410-313-2323

January 16, 2013

Mr. Ross Taylor Autumn River Corporation 4100 College Avenue Ellicott City, MD 21043

RE:

WP-13-089 Autumn River Phase III (F-10-067)

Dear Mr. Taylor:

Regarding the above referenced waiver petition, this Division is advising you that no action can be taken until the enclosed comments have been addressed, and the following additional information is provided.

Copies of the exhibit/plan and the supplemental information and a response letter to the comments for each agency should be submitted to this Division for distribution in the following manner:

Agency: DLD

#Copies:

2

Agency: DED

#Copies:

2

The requested information/revised plans must be submitted to this Division within 45 days of the date of this letter (on or before March 2, 2013), or this Division will recommend that the Planning Director deny this waiver.

PLEASE REFER TO THE ENCLOSED NOTIFICATION OF THE DATE AND TIME OF YOUR REVISED SUBMISSION APPOINTMENT.

Once the requested information has been received and reviewed, this office will coordinate agency comments and will prepare a recommendation for the Planning Director's action.

If you have any questions regarding a specific comment, please contact the review agency prior to preparing the revised plans/information. Compliance with all items indicated above is required before the revised plans/information will be accepted.

Please bring a copy of this letter with you to your submission appointment.

If you have any questions, please contact Jill Manion-Farrar at (410) 313-2350 or email at <a href="mailto:ifarrar@howardcountymd.gov">ifarrar@howardcountymd.gov</a>.

Sincerely,

Kent Sheubrooks, Chief

Division of Land Development

KS/JMF (M)

Enclosures: DLD, DED, email from RES

CC:

Research DED

DED RES

Land Design and Development

Vogeł Engineering

F-10-067